## EVALUATING INNOVATIVE STORMWATER TREATMENT TECHNOLOGIES UNDER THE ENVIRONMENTAL TECHNOLOGY VERIFICATION (ETV) PROGRAM

Author: Donna B. Hackett, NSF International Co-Authors: John Schenk, NSF International and Mary Stinson, USEPA/NRMRL

NSF International and USEPA/NRMRL Ann Arbor, MI and Edison, NJ respectively

## ET Stormwater Devices

USEPA and NSF International have partnered through the Environmental Technology Verification (ETV) Program's Water Quality Protection Center (WQPC) to verify the performance of innovative, commercial ready technologies designed to protect ground and surface waters from contamination. The WQPC evaluates technologies using technically sound protocols and appropriate QA/QC, thereby providing technology users and permitters with independent and credible assessments of technologies. These assessments will be posted on the NSF and EPA ETV Web-sites, www.nsf.org/etv and www.epa.gov/etv Stormwater treatment technologies are one of five wet weather flow technology areas being addressed in this ETV program. The following devices are either being presently tested, or have completed testing:

Sponsored By





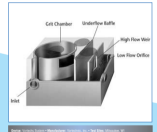
NSF International Web-site: www.nsf.org/etv

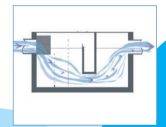
## Stormwater Treatment Technologies



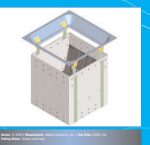
















Authors: Donna B. Hackett, NSF International and John Schenk, PE, PhD, NSF International and Mary Stinson, US EPA/NRMRL